=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/821, 634

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 4/10/2006 Time: 15:19:27

Inventor Information for 10/821634

Inventor Name	City	State/Country					
TRINKNER, CHAD M.	NEENAH	WISCONSIN					
MOORE, MICHAEL R.	LARSEN	WISCONSIN					
JUIDICI, ROBERT P.	NEW LONDON	WISCONSIN					
BRISKIE, BASIL A.	PINE RIVER	WISCONSIN					
MASSEY, MICHAEL J.	OSHKOSH	WISCONSIN					
BICE, RANDALL L.	ROCHESTER	MINNESOTA					
MELDAHL, BRIAN R.	BROWNSDALE	MINNESOTA					
RANDJELOVIC, JOHN W.	APPLETON	WISCONSIN					
Appln Info Contents Petition Info	Atty/Agent Info Continuity [Data Foreign Data Inventors					
Search Another: Application# Search or Patent# Search							
PCT / /	Search or PG PUBS #	Search					
Attorney Docket #	Search						

Search

To go back use Back button on your browser toolbar.

Bar Code #

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060079986 A1	20060413	Method for monitoring and analyzing a process	700/128	700/108	Laitinen- Vellonen; Sakari
US 20060078820 A1	20060413	Resist with reduced line edge roughness	430/270.1		Fedynyshyn; Theodore H.
US 20060064641 A1	20060323	Low bandwidth television	715/723	715/716; 715/719; 715/731	Montgomery; Joseph Paul et al.
US 20060054229 A1	20060316	Valve assemblies principally for automatic swimming pool cleaner	137/849		van der Meijden; Hendrikus Johannes et al.
US 20060045197 A1	20060302	LDPC (Low Density Parity Check) coded 128 DSQ (Double Square QAM) constellation modulation and associated labeling	375/261		Ungerboeck; Gottfried et al.
US 20060037760 A1	20060223	Firefighting vehicle	169/24	169/52; 169/53	Froland; Benjamin I. et al.
US 20060036949 A1	20060216	Method and system for dynamic interactive display of digital images	715/730		Moore; Michael R. et al.
US 20060036896 A1	20060216	Method and system for consistent cluster operational data in a server cluster using a quorum of replicas	714/4		Gamache; Rod et al.
US 20060032539 A1	20060216	Automatic swimming pool cleaners and components thereof	137/624.11		Meijden; Hendrikus Johannes Van der et al.
US 20060003908 A1	20060105	Mild synthetic detergent toilet bar composition	510/141		Brennan; Michael A. et al.
US 20060002883 A1	20060105	Mild synthetic detergent toilet bar composition	424/70.22		Morikis; Thomas Nikolaos et al.
US 20050283659 A1	20051222	Cheap paxos	714/11		Lamport, Leslie B. et al.
US 20050283373 A1	20051222	Cheap paxos	705/1		Lamport, Leslie B. et al.
US 20050282154 A1	20051222	Angiotensin-converting enzyme-2 as a receptor for the SARS coronavirus	435/5	435/235.1; 435/456	Farzan, Michael R. et al.
US 20050278127	20051215	Determination of damping in bladed disk systems	702/56		Griffin, Jerry H. et al.

A1		using the fundamental			
711		mistuning model			
US	20051208	Method and system for	716/21	250/492.22;	Sezginer,
20050273753	20031208	designing manufacturable	710/21	716/19;	Abdurrahman
A1		patterns that account for		716/4	Audurannan
AI		, -		/10/4	
		the pattern- and position-			
		dependent nature of			
		patterning processes			
US	20051201	Common circuitry	714/758		Tran, Hau
20050268206		supporting both bit node			Thien et al.
A1		and check node			
		processing in LDPC (Low			
		Density Parity Check)			
	ĺ	decoder			
US	20051124	Efficient design to	714/801		Tran, Hau
20050262424		implement LDPC (Low			Thien et al.
A1		Density Parity Check)			
		decoder			
US	20051124	Efficient front end	714/758		Tran, Hau
20050262421		memory arrangement to			Thien et al.
A1		support parallel bit node			I mon or an
111		and check node			
		processing in LDPC (Low			
		Density Parity Check)			
		decoders			
US	20051124	Fast min* - or max* -	714/724		Tran, Hau
20050262408	20031124		/14//24		Thien et al.
		circuit in LDPC (Low			i men et al.
A1		Density Parity Check)			
TIC	20051117	decoder	280/4	169/24	Triples on Chad
US	20051117	Vehicular storage system	280/4	109/24	Trinkner, Chad
20050253344					M. et al.
A1	00051117		140/510		D 71 'C
US	20051117	Thermoelectric properties	148/512		Ren, Zhifeng et
20050252582		by high temperature			al.
A1		annealing			
US	20051110	Marine asset security and	340/539.26	235/385;	Hanson,
20050248454		tracking (MAST) system		340/506;	Gregory
A1				340/539.22;	Richard et al.
				340/572.1;	
				340/870.16	
US	20051103	Efficient design to	714/801		Tran, Hau
20050246618		implement min**/min**-			Thien et al.
A1		or max**/max**-			
		functions in LDPC (low	-		
		density parity check)			
		decoders			
US	20051020	Gene regulation II	800/14		Choo, Yen et
20050235369		_			al.
A1					
US	20051006	Process for obtaining	435/6	435/91.2	Dupret, Daniel
20050221378		recombined nucleotide			et al.
	·			·	1

A1		sequences in vitro,	· ·		
		libraries of sequences and			
		sequences thus obtained			
US	20050901	Passive positioning	382/291		Feron, Eric
20050190988		sensors			
A1					
US	20050825	Method of detection in	435/6	435/455	Dautel,
20050186624		vitro of a target substance			Sandrine et al.
A1		in a sample comprising			
		the labelling of said			
		substance with a reporter			
		gene and with the	!		a a
		sequences necessary for			
		the expression of said			
		reporter gene in vitro	510/100		2.6
US	20050804	Liquid cleansing	510/130		Massaro,
20050170979		composition having			Michael et al.
A1		simultaneous exfoliating			
		and moisturizing			
****	20050720	properties	714/801		Shen, Ba-
US	20050728	IPHD (iterative parallel hybrid decoding) of	/14/801		Zhong et al.
20050166132 A1		various MLC (multi-level			Zhong et al.
Aı		code) signals		İ	,
US	20050721	Diagnosing system for an	378/207	378/119	Radley, Ian et
20050157849	20030721	x-ray source assembly	370,207	3,0,11	al.
A1		A ray source assembly			
US	20050721	Cleaning device such as	15/320	15/377	Massaro,
20050155175		carpet cleaner,			Michele
A1	:	floorwasher, floor			
		sweeper, polishing			
		machine and the like with			
		two motors			
US	20050707	Decoding LDPC (low	714/800		Tran, Hau
20050149844		density parity check) code			Thien et al.
A1		with new operators based			
		on min* operator	71.1/000		CI D
US	20050707	Bandwidth efficient coded	714/800	-	Shen, Ba-
20050149843		modulation scheme based			Zhong et al.
A1		on MLC (multi-level			
		code) signals having			
US	20050630	multiple maps Conformable resistance	482/140	482/121;	Massey,
20050143234	20030030	training device	102/170	482/130	Michael Alan
A1					
US	20050609	SCALABLE FISH	119/216		Massingill,
20050120970		REARING RACEWAY			Michael J. et
Al		SYSTEM			al.
US	20050526		324/142		Martin, Brent
20050110480		acquiring voltages and			T. et al.
A1	1	measuring voltage into an	1	1	1

		electrical service using a non-active current transformer			
US 20050107831 A1	20050519	System for therapeutic application of energy	607/2		Hill, Guy et al.
US 20050107227 A1	20050519	Conformable resistance training device	482/121		Massey, Michael Alan
US 20050086788 A1	20050428	Valve tooling system and method of employing same	29/464	29/429; 29/798	Wasileski, Robert F. et al.
US 20050086275 A1	20050421	Apparatus and method for suppressing insignificant variations in measured sample composition data, including data measured from dynamically changing samples using x-ray analysis techniques	708/200		Moore, Michael D. et al.
US 20050053197 A1	20050310	X-ray source assembly having enhanced output stability, and fluid stream analysis applications thereof	378/193		Radley, Ian et al.
US 20050043194 A1	20050224	Liquid compositions which thicken on dilution comprising electrolyte and associative thickener	510/130		Macaulay, Ernest Weatherley et al.
US 20050043193 A1	20050224		510/130		Pham, Quynh et al.
US 20050031073 A1	20050210		378/47		Radley, Ian et al.
US 20050030942 A1	20050210	Method and system for providing data communication with a mobile station	370/352		Daly, Brian Kevin et al.
US 20050020293 A1	20050127	Method for controlling channel re-selection	455/515	455/434	Moore, Michael P.
US 20050015802 A1	20050120	Control broadcast programme signal, control write and read systems, related production and broadcasting channel	725/40	348/473; 725/135; 725/136; 725/32	Masson, Jean- Michel
US 20050006288 A1	20050113	Automatic swimming pool cleaners with shaped floats and water-	210/169		Bauckman, Mark J. et al.

		4		1	
		temperature or -pressure indicators and water- circulation systems incorporating such			
		indicators			
US 20050006005 A1	20050113	Method and apparatus for producing granulated powder of rare earth alloy and method for producing rare earth alloy sintered compact	148/105		Kuniyoshi, Futoshi et al.
US 20050002764 A1	20050106	Full-eject automated side/front loading collection vehicle	414/408		Pruteanu, Claudiu D. et al.
US 20040258177 A1	20041223	Multi-dimensional space Gray code maps for multi- dimensional phase modulation as applied to LDPC (Low Density Parity Check) coded modulation	375/308		Shen, Ba- Zhong et al.
US 20040255407 A1	20041223	Cleaning of a submerged surface	15/1.7		Van Der Meijden, Hendrikus Johannes et a
US 20040254309 A1	20041216	Use of cumulative distributions to improve reactor control	526/59	526/113; 526/65	Parrish, John R. et al.
US 20040243310 A1	20041202	Fundamental mistuning model for determining system properties and predicting vibratory response of bladed disks	702/10		Griffin, Jerry H. et al.
US 20040219118 A1	20041104	Method and kit for reducing irritation of skin depilatory compositions	424/70.1		Slavtcheff, Craig Stephe et al.
US 20040216251 A1	20041104	Cleaning of a submerged surface	15/1.7		Van Der Meijden, Hendrikus Johannes et a
US 20040197892 A1	20041007	Composition binding polypeptides	435/226		Moore, Michael et al
US 20040191772 A1	20040930	Method of shuffling polynucleotides using templates	435/6	435/287.2	Dupret, Dani Marc et al.
US 20040188357 A1	20040930	In-line storm water filter	210/747	210/163	Moore, Michael J.
US 20040186717	20040923	System for reconstruction of symbols in a sequence	704/256		Savic, Micha et al.

Al					
US 20040160755 A1	20040819	Routing and labeling system for wires, cables, fibers, and the like	361/823		Massey, Mike L.
US 20040149354 A1	20040805	Method for producing granulated powder of r-fe-b type alloy and method for producing r-fe b type alloy sintered compact	148/105	419/33; 75/348	Kuniyoshi, Futoshi et al.
US 20040139266 A1	20040715	Communication interface method	710/305		Massie, Michael Ross et al.
US 20040137511 A1	20040715	Method for detecting a mycobacterium tuberculosis specific intein and use in diagnosis of tuberculosis	435/7.1		Masson, Jean- Michel et al.
US 20040128538 A1	20040701	Method and apparatus for resource locator identifier rewrite	726/4	709/229	Gmuender, John E. et al.
US 20040118028 A1	20040624	Weapon system comprising a firearm and a non-lethal means for selectively ejecting a stream of fluid	42/1.08		Bauer, Eran Nicodemus et al.
US 20040117574 A1	20040617	Security token sharable data and synchronization cache	711/163	711/164	Massard, Yves Michel Pascal
US 20040110923 A1	20040610	Nucleic acid binding polypeptides	530/350		Moore, Michael et al.
US 20040110091 A1	20040610	High sensitivity X-ray photoresist	430/302	430/270.1; 430/281.1; 430/494	Fedynyshyn, Theodore H.
US 20040102793 A1	20040527	Spinal cord surgical implant	606/152		Yaszemski, Michael J. et al.
US 20040091932 A1	20040513	Method for producing from microbial sources enzymes having multiple improved characteristics	435/7.1	435/18	Nutsibidze, Nugzar N. et al.
US 20040091446 A1	20040513	Liquid cleansing composition having simultaneous exfoliating and moisturizing properties.	424/70.21	424/70.31	Massaro, Michael et al.
US 20040071537 A1	20040415	Refuse packer with retractable loading hopper	414/525.2		Pruteanu, Claudiu D. et al.
US 20040047830	20040311	Shaving composition	424/73		Goldberg, Jessica Weiss

Al					et al.
US	20040226	Inferencing using	704/9		Mueller, Erik
20040039564		disambiguated natural			T.
A1		language rules			
US	20040226	Modulation of viral gene	530/388.35	435/199	Choo, Yen et
20040039175		expression by engineered			al.
A1		zinc finger proteins			
US	20040219	Biphasic composition	510/130		Patel, Rajesh et
20040033914		induced by polydextrose			al.
Al		perjudition			1
US	20040212	Modification of data	709/206	713/152;	Selgas,
20040030752	200.0212	packets so as to send them	7.037.200	726/26	Thomas
A1		to a destination via a third		720720	Drennan et al.
111		party			Dicinian et al.
US	20040205	1,2-propylene glycol skin	424/70.27	424/74;	Moore, Milton
20040022756	20040203	preparation solution and	424/70.27	424/744	D.
A1		method of use thereof		727/77	D.
US	20040205	FOAM CONCENTRATE	169/44		Juidici, Robert
20040020664	20040203	PROPORTIONING	109/44		P. et al.
A1		SYSTEM AND			r. ct ai.
Ai		METHODS FOR			
		RESCUE AND FIRE			
		FIGHTING VEHICLES			
US	20040205		15/340.1		Moore,
	20040203	Interchangeable	13/340.1		Michael C. et
20040020002		accessories for a remote			
A1		controlled inspection			al.
US	20040122	vehicle Modification of the	709/228		Calcas
20040015592	20040122		109/228		Selgas, Thomas
		hidden log-in-data			Drennan et al.
US US	20040115	Mathada and no conta for	435/6	435/194;	
20040009497	20040113	Methods and reagents for dendritic localization of	433/0	435/320.1;	Kandel, Eric R. et al.
A1				435/320.1,	ct al.
AI		polynucleotides		435/69.1;	
				536/23.2	
US	20040115	Drotacting groups for	430/270.1	430/311;	Fedynyshyn,
20040009424	20040113	Protecting groups for lithographic resist	430/2/0.1	430/311,	Theodore H. et
A1		compositions		430/313	al.
US	20040108	Surveillance system and	700/30	700/28;	Bickford,
20040006398	20040106		700/30	700/28,	Randall L.
A1		method having parameter	1	700/31,	Kanuan L.
AI		estimation and operating		·	
		mode partitioning		700/46; 700/47;	
				700/47;	
				700/48;	
				701/11;	
				701/2;	
				701/23;	
				701/3;	
				706/14;	
				706/15;	
L <u></u>	l		<u></u>	/00/10	<u></u>

US 20040002776 A1	20040101	Surveillance system and method having an operating mode partitioned fault classification model	700/30	700/29; 700/49; 700/52; 700/79; 700/80; 706/20	Bickford, Randall L.
US 20040002101 A1	20040101	Method and kit for discovering nucleic acids that encode desired functions	435/6		Dupret, Daniel et al.
US 20030236957 A1	20031225	Method and system for data element change across multiple instances of data base cache	711/163		Miller, Lawrence et al.
US 20030236862 A1	20031225	Method and system for determining receipt of a delayed cookie in a client-server architecture	709/219		Miller, Lawrence et al.
US 20030233459 A1	20031218	Method and system for delayed cookie transmission in a client-server architecture	709/228	709/203	Miller, Lawrence et al.
US 20030221311 A1	20031204	Fuel cell assembly and sealing	29/623.2	502/101	Smith, Jeffrey A. et al.
US 20030215800 A9	20031120	Process for in vitro creation of recombinant polynucleotide sequences by oriented ligation	435/6	435/91.2; 536/24.3	Dupret, Daniel et al.
US 20030204606 A1	20031030	Getting address from a second entity	709/228		Selgas, Thomas Drennan et al.
US 20030201357 A1	20031030	Mechanical shifting of multi-load retractor	242/379.1		Koning, Richard W. et al.
US 20030195968 A1	20031016	Incorporation of a web page program to modify a database	709/228		Selgas, Thomas Drennan et al.
US 20030195967 A1	20031016	Method of cost reduction/billing	709/228		Selgas, Thomas Drennan et al.
US 20030177594 A1	20030925	Pool cleaner	15/1.7		Van Der Meyden, Hendrikus Johannes et al.
US 20030162910 A1	20030828	Melt processable, bleach resistant, durable fibers having high elastic recovery and low stress relaxation from polyurethane elastomers	525/453		Djiauw, Lie Khong et al.

US 20030157431 A1	20030821	Resist materials for 157- nm lithography	430/270.1	430/907	Fedynyshyn, Theodore H.
US 20030153477 A1	20030814	Water-based purge composition	510/201	510/202; 510/206; 510/212; 510/413; 510/499	Fedrigo, Nadine et al.
US 20030152213 A1	20030814	Routing and labeling system for wires, cables, fibers, and the like	379/326		Massey, Mike L.
US 20030136832 A1	20030724	Display system for store shelves	235/383		Massaro, Michael J.
US 20030132334 A1	20030717	Mechanical shifting of multi-load retractor	242/382		Koning, Richard W. et al.
US 20030130765 A1	20030710	Refuse vehicle control system and method	701/1		Pillar, Duane R. et al.
US 20030127038 A1	20030710	Marine pad saver	114/361	114/364	Moore, Michael
US 20030119023 A1	20030626	Nucleic acid binding polypeptides characterized by flexible linkers connected nucleic acid binding modules	435/6	435/199; 435/320.1; 435/325; 435/455; 435/69.1; 536/23.2	Choo, Yen et al.
US 20030104417 A1	20030605	Template-mediated, ligation-oriented method of nonrandomly shuffling polynucleotides	435/6	435/287.2; 435/91.2	Dupret, Daniel et al.
US 20030099897 A1	20030529	Surface modified encapsulated inorganic resist	430/192	430/270.1; 430/313; 430/325; 430/326; 430/905; 430/910	Fedynyshyn, Theodore H.
US 20030092023 A1	20030515	Method of shuffling polynucleotides using templates	435/6	435/455; 435/91.2	Dupret, Daniel et al.
US 20030090506 A1	20030515	Method and apparatus for controlling the visual presentation of data	715/730	348/14.01; 348/14.08	Moore, Mike R. et al.
US 20030080239 A1	20030501	Roller web guide (or D-ring) seat belt system	242/615.2	242/377; 280/808	Kohlndorfer, Kenneth H. et al.
US 20030079032 A1	20030424	Enterprise software gateway	709/230		Orsolits, John et al.

US 20030052294	20030320	Low leakage butterfly damper	251/305	251/249.5; 251/301	Moore, Michael A. et
A1		·			al.
US 20030030191 A1	20030213	Filament draw jet apparatus and process	264/555	19/242; 19/66R; 226/7; 226/97.4; 264/103; 264/210.8; 264/211.14; 28/271; 425/326.1; 425/377; 425/382.2; 425/66; 425/72.2	Davis, Michael C. et al.
US 20030023908 A1	20030130	System for and method of interfacing expansion modules with programmable logic controllers (PLC)	714/700	714/48	Massie, Michael R.
US 20030014985 A1	20030123	Helium management control system	62/149	62/292; 62/55.5; 62/77	Dresens, Paul E. et al.
US 20030005113 A1	20030102	Process for personalizing a transaction through an internet or intranet network	709/224	709/235	Moore, Mike
US 20020184809 A1	20021212	Weapon system comprising a firearm and a non-lethal means for selectively ejecting a stream of fluid	42/1.08		Bauer, Eran Nicodemus et al.
US 20020183061 A1	20021205	Method for controlling channel re-selection	455/434	455/514	Moore, Michael P.
US 20020178534 A1	20021205	Multipurpose tool for cleaning machines	15/338	15/328; 15/378	Massaro, Michele
US 20020161889 A1	20021031	Method and system for consistent cluster operational data in a server cluster using a quorum of replicas	709/226	709/203	Gamache, Rod et al.
US 20020160366 A1	20021031	Process for in vitro creation of recombinant polynucleotide sequences by oriented ligation	435/6	435/91.2; 536/24.3	Dupret, Daniel et al.
US 20020159476 A1	20021031	Method and system for providing data communication with a	370/465	370/352	Daly, Brian Kevin et al.

		mobile station	T		
US	20021010	Surface mount standoff	361/758		Hollinsworth,
20020145857		for printed circuit board			Jeffrey Lynn et
A1		assembly			al.
US	20021010	Detachable back pack	224/637	224/262	Moore,
20020145028		waist belt			Michael
A1					
US	20020829	ARTIFICIAL REEF	405/33	· · · · · · · · · · · · · · · · · · ·	Moore,
20020119006		MODULE FOR CORAL			Michael D.
A1		REEF REMEDIATION			1.11011001 2.1
US	20020801	Universal controller	710/305		Massie,
20020103956	= = = = = = = = = = = = = = = = = = =	expansion module system,	'10'505		Michael Ross
Al		method & apparatus			TVITCHACT TCOSS
US	20020627	DISTANCE	473/407		PIPPIN, JOHN
20020082122	20020027	DETERMINATION	1737407		FESTUS et al.
Al		METHOD AND			TESTOS et al.
***		SYSTEM FOR A GOLF			
		COURSE			
US	20020627	Low bandwidth television	715/704		Montgomery,
20020080159	20020027	Low bandwidth television	113/704		Joseph Paul et
A1		-			al.
US	20020606	Universal controller	710/3	710/300	Massie,
20020069303	20020000	expansion module system,	710/3	/10/300	Michael Ross
A1		method & apparatus			Whichael Ross
US	20020530	Screening system for zinc	435/69.1	435/320.1;	Choo, Yen et
20020064824	20020330	finger polypeptides for a	433/09.1	435/91.21;	al.
A1		desired binding ability		536/23.5	ai.
US	20020321	Electronic display for	361/728	330/23.3	Massaro,
20020034067	20020321	store shelves	301/726		Michael J.
A1		Store sherves			Wilchael J.
US	20020314	Communication interface	710/305		Massie,
20020032826	20020314	system, method and	710/303		Michael Ross
A1		apparatus			et al.
US	20020314	Epoxidized low viscosity	525/331.9	525/332.1;	Erickson,
20020032286	20020314	rubber	323/331.9	525/332.1;	James Robert
A1		luobei		525/332.8;	et al.
AI		·		525/332.9, 525/333.1;	et al.
				525/333.1;	
i				525/383	
US	20020307	METHOD AND	709/227	709/206	SELGAS,
20020029275	20020307	APPARATUS FOR	1031221	103/200	THOMAS
A1		PROVIDING FUNGIBLE			DRENNAN et
W1		INTERCOURSE OVER			al.
		A NETWORK			ai.
US	20011213		709/200	719/328	Evidalman
20010051972	20011213	Adaptive flow control	/ 03/200	/13/328	Eydelman,
		protocol			Vadim et al.
A1	20011212	Multinum and to 1 Co	15/229	15/202	Massaus
US	20011213	Multipurpose tool for	15/328	15/383	Massaro,
20010049855		cleaning machines			Michele
A1	20011122	METHOD FOR	455/400	455/424	MOODE
US	20011122	METHOD FOR	455/429	455/434;	MOORE,

20010044301		CONTROLLING		455/455	MICHAEL P.
A1		CHANNEL			
		RESELECTION			
US	20011115	RESIZING MULTI-	345/667		HARTFORD,
20010040585		DIMENSIONALLY			STEPHEN A
A1		RENDERED			et al.
		GRAPHICAL IMAGES			<u> </u>
US	20011108	System and method for	707/10	715/700	Moore,
20010039546		obtaining and storing	İ		Michael R. et
A1		information for deferred			al.
		browsing	2 - 2 / 2 / 2		
US	20011004	Satellite internet backbone	370/316	370/329	Massey,
20010026537		network system using			Michael
A1		virtual onboard switching		1	
US	20010830	DNA REGULATORY	435/325	435/320.1;	KANDEL,
20010018207		ELEMENT FOR THE		435/366;	ERIC R. et al.
A1		EXPRESSION OF		435/368;	
		TRANSGENES IN		536/23.1;	
		NEURONS OF THE		536/23.5;	
110	20010020	MOUSE FOREBRAIN	124/112	536/24.1	24
US	20010830	"Mechanical clutch	134/112	192/56.61	Massaro,
20010017149		assembly for cleaning machine transmission			Michele
A1		shafts"			
US 7027402	20060411	Digital signal route	370/238	370/229;	Hedden; Ralph
B2	20000411	determination method	370/236	370/229, 370/235;	Coleman
D2		determination method		709/239;	Coleman
			,	709/239,	
US 7024653	20060404	Architecture for efficient	716/16	326/101;	Moore;
B1	20000101	implementation of serial	/10/10	326/41;	Michael T. et
		data communication		326/47;	al.
		functions on a		370/366;	
		programmable logic		709/221;	
		device (PLD)		710/10;	
				713/1;	
				713/100;	
				716/17;	
				716/18	
US 7024360	20060404	System for reconstruction	704/256	704/256.4	Savic; Michael
B2		of symbols in a sequence			et al.
US 7020087	20060328	Segmented and distributed	370/238	370/235;	Steinberg; Paul
B2		path optimization in a		370/352;	D. et al.
		communication network		370/401	
US 7017097	20060321	Simultaneously driving a	714/742		Moore;
B1		hardware device and a			Michael T. et
		software model during a			al.
770 50 70 7	0001000	test		-	
US 7015179	20060321	Reduced odor toilet bar	510/101	510/141;	Massaro;
B1		composition		510/152;	Michael et al.
				510/153;	
		<u> </u>	l	510/155;	<u> </u>

				510/447	
US 7012901 B2	20060314	Devices, software and methods for generating aggregate comfort noise in teleconferencing over VoIP networks	370/260	370/352; 370/356	Jagadeesan; Ramanathan et al.
US 7012118 B2	20060314	Photopolymerizable compositions and flexographic plates prepared from controlled distribution block copolymers	525/88	525/258; 525/316; 525/338; 525/380; 525/89	Hansen; David Romme et al.
US 7010156 B1	20060307	Apparatus and methods for positioning a document against a read head in a document processing system	382/139	235/380	Moore; Michael J. et al.
US 7009000 B2	20060307	Coupled styrenic block copolymers and process for preparing same	525/98	525/250; 525/316; 525/366	Bening; Robert et al.
US 7006479 B1	20060228	System and method of a wireless network operation and maintenance	370/338	370/328; 370/335	Joo; Ki-Hyun et al.
US 7006430 B2	20060228	Receiver, receiving method, and recording medium which records program for receiving data signals	370/210	370/203; 375/340	Harada; Hiroshi et al.
US 7003843 B1	20060228	Garbage can cleaning system	15/56	15/24; 15/70; 15/71; 401/282	Moore; Mitchell
US 6996653 B2	20060207	Communication interface method	710/305		Massie; Michael Ross et al.
US 6996107 B2	20060207	Packet shaping on a fixed segment scheduler	370/395.4	370/230.1; 370/412	Janoska; Mark William
US 6993041 B2	20060131	Packet transmitting apparatus	370/413	370/230.1; 370/395.43	Yamamoto; Kanta
US 6992993 B1	20060131	Method for cell selection of asynchronous mobile station in asynchronous mobile communication system	370/328	370/352; 370/401; 455/432.1; 455/435.1	Park; Jae-Hong et al.
US 6992992 B1	20060131	Downlink beam hopping waveform	370/324	370/316; 370/321; 455/12.1	Cooper; Scott A. et al.
US 6992975 B1	20060131	Multiple ring support within a single network element	370/222	370/221; 370/223; 370/224	Daniel; Philippe et al.

US 6991922 B2	20060131	Process for in vitro creation of recombinant	435/91.1	435/6; 435/91.2	Dupret; Daniel et al.
		polynucleotide sequences by oriented ligation		133771.2	or un
US 6987741 B2	20060117	System and method for managing bandwidth in a two-way satellite system	370/321	370/316; 455/12.1; 455/13.2	Kelly; Frank et al.
US 6987142 B2	20060117	Adhesives and sealants from controlled distribution block copolymers	524/505	525/192; 525/89	St. Clair; David J. et al.
US 6985496 B2	20060110	Communication management device and communication management method	370/471	370/465; 370/470	Miyamoto; Takahisa et al.
US 6984616 B2	20060110	Water-based purge composition	510/407	134/38; 134/40; 510/201; 510/202; 510/365; 510/499; 510/506;	Fedrigo; Nadine et al.
US 6984311 B2	20060110	Fluid-solid contacting method	208/146	208/151; 208/155; 208/156; 208/157; 208/49	Kilroy; James W.
US 6983511 B2	20060110	Multipurpose tool for cleaning machines	15/338	15/328; 15/378; 15/422	Massaro; Michele
US 6983046 B2	20060103	Routing and labeling system for wires, cables, fibers, and the like	379/310	379/311; 379/312	Massey; Mike L.
US 6981051 B2	20051227	Adaptive flow control protocol	709/232	370/231; 370/235; 709/224; 709/234	Eydelman; Vadim et al.
US 6979400 B2	20051227	Automatic swimming pool cleaners with shaped floats and water-temperature or -pressure indicators and water-circulation systems incorporating such indicators	210/169	15/1.7; 210/242.1; 210/416.2; 210/94	Bauckman; Mark J. et al.
US 6979394 B2	20051227	Alkylaromatic process with catalyst regeneration	208/12	208/262.1; 585/323; 585/446; 585/449	Bozzano; Andrea G. et al.
US 6977894	20051220	Method and apparatus for	370/235	370/412;	Achilles;

B1		discarding data packets through the use of descriptors		709/232	Heather et al.
US 6977760 B1	20051220	Bi-directional presentation apparatus	358/474	358/496; 358/498	Moore; Michael J. et al.
US 6975652 B1	20051213	Clock synchronization of HFC telephone equipment	370/503	370/516	Mannette; Michael R. et al.
US 6967954 B2	20051122	ATM edge node switching equipment utilized IP-VPN function	370/395.52	370/395.1	Sugiyama; Kazuhiko
US 6967949 B2	20051122	Method and apparatus for forwarding packets in an ethernet passive optical network	370/390	370/389; 370/392; 370/409	Davis; Lawrence D. et al.
US 6956832 B1	20051018	Method for delivering messages in a wireless communications system using the same protocol for all types of messages	370/310	709/206	Muhonen; Ahti et al.
US 6951719 B1	20051004	Process for obtaining recombined nucleotide sequences in vitro, libraries of sequences and sequences thus obtained	435/6	536/23.1	Dupret; Daniel et al.
US 6950401 B2	20050927	Apparatus, and associated method, for facilitating resource allocation in a communication system	370/252	375/227	Rong; Zhigang et al.
US 6944166 B1	20050913	Method for controlling service levels over packet based networks	370/401	370/352; 370/463; 709/226	Perinpanathan; Nishanthan M. T. et al.
US 6944155 B2	20050913	Apparatus for filtering inter-node communication in a data processing system	370/389	709/223; 709/238	Block; Timothy Roy et al.
US 6943276 B1	20050913	Alkylation process with efficient effluent refrigeration	585/715	585/719; 585/721; 585/723	Mehlberg; Robert L. et al.
US 6941747 B1	20050913	Exhaust gas treatment method and device	60/295	60/274; 60/301	Houston; Rodney Alexander et al.
US 6940843 B2	20050906	Selecting an access point according to a measure of received signal quality	370/338	370/332	Goodall; David S. et al.
US 6938139 B2	20050830	Method and system for data element change across multiple instances of data base cache	711/163	707/201; 707/203; 707/8; 710/200;	Miller; Lawrence et al.

					
				710/220;	
				711/141;	
				711/152	
US 6938084	20050830	Method and system for	709/226	709/220;	Gamache; Rod
B2		consistent cluster		709/223	et al.
		operational data in a			
		server cluster using a			
		quorum of replicas			
US 6937606	20050830	Data structures for	370/412	370/474	Basso; Claude
B2	20030030	efficient processing of IP	3707112	3707171	et al.
52		fragmentation and			
		reassembly			
US 6935512	20050830	Shortening saver	209/674	209/235;	Meldahl; Brian
B1	20030830	Shortening saver	203/074	209/255,	ivicidani, bitan
DI				1	
VIC (022025	20050022		110/016	209/675	7.6 : 111
US 6932025	20050823	Scalable fish rearing	119/216	119/200;	Massingill;
B2		raceway system		119/206;	Michael J. et
				119/215;	al.
				119/219;	
				119/225;	
				119/226;	
				119/227	
US 6928089	20050809	Pattern synchronous	370/509	370/517;	Negi; Keiji
B1	,	circuit		375/368	
US 6924256	20050802	Liquid cleansing	510/119	424/70.19;	Massaro;
B2		composition having		510/129	Michael et al.
		simultaneous exfoliating			
		and moisturizing		1	
		properties			
US 6922931	20050802	Weapon system	42/1.08	222/79;	Bauer; Eran
B2		comprising a firearm and		89/1.11	Nicodemus et
~~		a non-lethal means for	•		al.
		selectively ejecting a			u
		stream of fluid			
US 6920148	20050719	Scheduling controller and	370/442	370/337	Kato; Tetsuya
B1	20030719	_	370/442	370/337	Kato, Tetsuya
DI		a scheduling control method			
110 (010202	20050719		510/130	510/159.	Dham. Ownh
US 6919303	20050719	Process for lowering level	310/130	510/158;	Pham; Quynh
B2		of salt required for		510/159;	et al.
		dilution thickening		510/425;	
				510/471;	
	•			510/473;	
				510/477;	
				510/479	
US 6917839	20050712	Surveillance system and	700/30	700/28;	Bickford;
B2		method having an	1	700/31;	Randall L.
		operating mode		700/40;	
		partitioned fault		700/46;	
		classification model		700/47;	
				700/48;	
			L	701/11;	
 	·	 			

				701/13; 701/2; 701/3; 702/179; 702/182; 702/183; 706/14; 706/15; 706/16	·
US 6912601 B1	20050628	Method of programming PLDs using a wireless link	710/10	326/37; 326/39; 710/8; 716/16; 716/18	Moore; Michael T.
US 6911307 B1	20050628	METHOD OF DETECTION IN VITRO OF A TARGET SUBSTANCE IN A SAMPLE COMPRISING THE LABELLING OF SAID SUBSTANCE WITH A REPORTER GENE AND WITH THE SEQUENCES NECESSARY FOR THE EXPRESSION OF SAID REPORTER GENE IN VITRO	435/6	435/69.1; 435/91.2	Dautel; Sandrine et al.
US 6904442 B1	20050607	Method of implementing logic functions using a look-up-table	708/235	708/627	Moore; Michael T. et al.
US 6898469 B2	20050524	Surveillance system and method having parameter estimation and operating mode partitioning	700/30	700/28; 700/31; 700/40; 700/46; 700/47; 700/48; 701/11; 701/2; 701/23; 701/3; 706/14; 706/15; 706/16	Bickford; Randall L.
US 6898198 B1	20050524	Selecting the data rate of a wireless network link according to a measure of error vector magnitude	370/338	370/252; 370/332	Ryan; Philip J. et al.
US 6892163 B1	20050510	Surveillance system and method having an adaptive sequential	702/181	700/30	Herzog; James P. et al.

		probability fault detection			
US 6886727 B2	20050503	Detachable back pack waist belt	224/637	224/262	Moore; Michael
US 6884400 B1	20050426	Reaction and regeneration system	422/216	422/145	Austin; Kyle P. et al.
US 6881391 B1	20050419	Method for removing halogen from a vent stream	423/2408	502/35	Sechrist; Paul A.
US 6872864 B2	20050329	Method of controlling monoalkyl aromatic process	585/467	585/446	Gajda; Gregory J. et al.
US 6863235 B2	20050308	Mechanical shifting of multi-load retractor	242/379.1	280/805; 280/806	Koning; Richard W. et al.
US 6861051 B2	20050301	1,2-propylene glycol skin preparation solution and method of use thereof	424/73	424/401; 424/409; 514/844; 514/846	Moore; Milton D.
US 6859432 B2	20050222	Packet switch for providing a minimum cell rate guarantee	370/229	370/230.1	Nishimura; Kazuto et al.
US 6850744 B2	20050201	Method for controlling channel re-selection	455/165.1	455/337; 455/417; 455/429; 455/434; 455/435.1; 455/452.1	Moore; Michael R.
US 6847612 B1	20050125	Method for removing ATM cells from an ATM communications device	370/235	370/229; 370/395.1	Heiss; Herbert et al.
US 6844756 B1	20050118	Configurable dedicated logic in PLDs	326/39	326/38; 326/41	Moore; Michael T.
US 6839873 B1	20050104	Method and apparatus for programmable logic device (PLD) built-in-self-test (BIST)	714/725	326/38; 326/39; 716/16	Moore; Michael T.
US 6839785 B2	20050104	System for and method of interfacing expansion modules with programmable logic controllers (PLC)	710/300	710/305; 714/48	Massie; Michael R.
US 6835862 B1	20041228	Alkylation process operating at high recycle ratios	585/467		Gajda; Gregory J. et al.
US 6834822 B2	20041228	Mechanical shifting of multi-load retractor	242/379.1	242/383.4; 242/384.6	Koning; Richard W. et al.
US 6834039 B1	20041221	Apparatus and method for efficient TDMA bandwidth allocation for	370/229	370/321; 370/337; 455/453	Kelly; Frank et al.

		TCP/IP satellite-based			
US 6831899 B1	20041214	networks Voice and video/image conferencing services over the IP network with asynchronous transmission of audio and video/images integrating loosely coupled devices in the home network	370/260	370/352; 370/401; 370/463	Roy; Radhika R.
US 6825274 B2	20041130	Melt processable, bleach resistant, durable fibers having high elastic recovery and low stress relaxation from polyurethane elastomers	525/131	528/75; 528/85	Djiauw; Lie . Khong et al.
US 6818396 B1	20041116	Process for determination of the activity of a substance using an in vitro functional test	435/6	435/183; 435/91.1; 435/91.2	Bloch; Jean Fran.cedilla.ois et al.
US 6814943 B2	20041109	Apparatus for alkylation using solid catalyst particles in a transport reactor	422/189	422/139; 422/140; 422/145; 422/147; 422/190	Radcliffe; William H. et al.
US 6814857 B1	20041109	Method for passing a fluid through a moving bed of particles	208/134	208/139; 208/146; 208/153; 208/165; 208/171; 208/173; 422/139; 422/211; 422/216; 422/219; 585/654; 585/920; 585/921	Gu; Weikai et al.
US 6814169 B2	20041109	Interchangeable accessories for a remote controlled inspection vehicle	180/9.21	180/9.48	Moore; Michael C. et al.
US 6807168 B2	20041019	Method and system for providing data communication with a mobile station	370/352	370/329; 370/401; 370/466	Daly; Brian Kevin et al.
US 6790802 B1	20040914	Cyclic catalyst regeneration process using adsorption and desorption on vent stream	502/37	208/140; 502/35; 502/50; 502/52; 502/53	Sechrist; Paul A.

US 6787511	20040907	Biphasic composition	510/130	510/159;	Patel; Rajesh et
B2	20010507	induced by polydextrose	510,150	510/405;	al.
22		maded by polydentiese		510/417;	"
				510/421;	
				510/426;	
-				510/420;	
				510/470;	
				510/474,	
			}	510/4/3, 510/483;	
			į	510/485,	
US 6784203	20040831	Cytokine production	514/449	424/274.1;	Wrigley;
B1		inhibitors		435/134;	Stephen Keith
				435/171;	et al.
				435/71.1	
US 6784132	20040831	Cyclic catalyst	502/37	208/140;	Sechrist; Paul
B1		regeneration process using		502/35;	Α.
		adsorption and desorption		502/50;	
				502/52;	
				502/53	
US 6778621	20040817	Precision resampling	375/371	332/103;	Wilson; Dennis
B1		system		341/61;	L. et al.
				375/340;	
				375/354	
US 6766514	20040720	Compiler having real-time	717/159	717/131;	Moore;
B1		tuning, I/O scaling and		717/141;	Michael D.
		process test capability		717/145;	
				717/154	
US 6762334	20040713	Alkylaromatic process	585/323	585/446;	Stewart;
B1		with removal of aromatic		585/449;	Douglas G. et
		byproducts using efficient		585/450;	al.
		distillation		585/455	
US 6759454	20040706	Polymer modified	524/68	524/59	Stephens;
B2		bitumen compositions			Keith E. et al.
US 6756515	20040629	Dehydrogenation process	585/444	585/374;	Rende; Dean
B2		using layered catalyst		585/624;	E. et al.
		composition		585/660	
US 6749150	20040615	Roller web guide (or D-	242/615.2	242/377;	Kohlndorfer;
B2 .		ring) seat belt system		280/808;	Kenneth H. et
				297/473	al.
US 6749116	20040615	Display system for store	235/383	235/385;	Massaro;
B2		shelves		235/441	Michael J.
US 6744806	20040601	Fast-synchronizing high-	375/130	375/136	Moore;
B1	1	fidelity spread-spectrum			Michael Roy et
		receiver			al.
US 6740789	20040525	Alkylaromatic process	585/323	585/449	Bozzano;
B1	1	with catalyst regeneration			Andrea G. et
	LUMBE.			2-12-12	al.
US 6738830	20040518	Universal controller	710/2	710/14;	Massie;
B2		expansion module system,		710/300;	Michael Ross
		method and apparatus		713/100	
US 6733970	20040511	Screening system for zinc	435/6	435/69.1;	Choo; Yen et

B2		finger polypeptides for a desired binding ability		435/91.41; 435/91.51	al.
US 6721810 B2	20040413	Universal controller expansion module system, method and apparatus	710/3	70/34; 710/305	Massie; Michael Ross
US 6703449 B1	20040309	Block copolymers containing both polystyrene and low vinyl content polydiene hard blocks	525/314	524/575; 525/940; 525/98	Hoxmeier; Ronald James et al.
US 6697903 B2	20040224	Communication interface system, method and apparatus	710/305		Massie; Michael Ross et al.
US 6690413 B1	20040210	Tractor-trailer viewing system	348/148	348/169; 382/103	Moore; Michael S.
US 6690224 B1	20040210	Architecture of a PLL with dynamic frequency control on a PLD	327/296	327/162; 327/165; 713/501	Moore; Michael T.
US 6684959 B1	20040203	Foam concentrate proportioning system and methods for rescue and fire fighting vehicles	169/44	169/13; 169/14; 169/24; 239/304; 239/68; 239/73	Juidici; Rober P. et al.
US 6672452 B1	20040106	DVD storage album	206/232	206/308.1; 206/472	Alves; Kasidy W. et al.
US 6670516 B1	20031230	Process for producing phenyl-alkanes using olefin isomerization and paraffin recycle	585/323	585/319; 585/448; 585/455; 585/660; 585/661; 585/740; 585/750; 585/751	Marinangeli; Richard E. et al.
US 6662219 B1	20031209	System for determining at subgroup of nodes relative weight to represent cluster by obtaining exclusive possession of quorum resource	709/220	709/209; 709/226	Nishanov; Gor et al.
US 6659347 B1	20031209	Hand-held magnetic ink character recognition system	235/449	235/462.16; 235/472.01; 235/474; 235/482	Moore; Michael J. et al.
US 6659320 B1	20031209	Enclosure for CD or CD player, attachable to a carrier or carriers	224/581	224/583; 224/605; 224/649; 224/652; 224/653; 224/930; D3/218	Alves; Kasidy W. et al.

US 6658779	20031209	Weapon system	42/1.08	222/79	Bauer; Eran
B2	20031207	comprising a firearm and	42/1.00	222/19	Nicodemus et
22		a non-lethal means for			al.
		selectively ejecting a			—
		stream of fluid			
US 6658469	20031202	Method and system for	709/224	709/227	Massa;
B1	20031202	switching between	103/221	103/22/	Michael T. et
D1		network transport			al.
		providers			u1.
US 6657096	20031202	Dehydrocyclodimerization	585/418	585/407	Boehner; Kerry
B2	20031202	process with catalyst	3007 110	3007.107	O. et al.
52		reactivation			0. C t un.
US 6634615	20031021	System, kit and method	248/499	248/500;	Bick; Randy et
B1	20051021	for seismic restraint of	2 10/ 199	52/223.13;	al.
2.		large electrical equipment		52/698	
US 6617481	20030909	Process for producing	585/323	562/82;	Kulprathipanja;
B1	2000000	phenyl-alkanes using an	300.020	562/93;	Santi et al.
_ .		adsorptive separation		562/94;	
		section		562/95;	
				585/448;	
				585/455;	
				585/456;	
	:			585/820;	
				585/826	
US 6609036	20030819	Surveillance system and	700/30	700/28;	Bickford;
B1		method having parameter		700/31;	Randall L.
		estimation and operating		700/40;	
		mode partitioning		700/46;	
				700/47;	
				700/48;	
				701/11;	
				701/2;	
				701/23;	
		•		701/3;	
				706/14;	
				706/15;	
				706/16	
US 6601255	20030805	Pool cleaner	15/1.7		van der
B1					Meyden;
					Hendrikus
					Johannes et al.
US 6593504	20030715	Selective aromatics	585/470	585/475	Bricker;
B1		transalkylation		977 a	Maureen L. et
					al.
US 6587351	20030701	Surface mount standoff	361/758	361/742;	Hollinsworth;
B2		for printed circuit board		361/770;	Jeffrey Lynn et
		assembly		361/804	al.
US 6571290	20030527	Method and apparatus for	709/228	709/227	Selgas;
B2	1 0 0 4	providing fungible			Thomas
·	2005222	intercourse over a network	716/5	710/5-5	Drennan et al.
US 6562874	20030513	Compositions comprising	516/14	510/156;	Ilardi; Leonora

B1		combination of DEFI and modified DEFI and methods of making		510/494; 510/495; 516/62; 516/63; 516/909; 516/912; 554/49; 554/69; 554/90; 554/92	et al.
US 6557826 B2	20030506	Low leakage butterfly damper	251/305	137/601.11; 137/601.17	Moore; Michael A. et al.
US 6550673 B2	20030422	Electronic display for store shelves	235/383	235/385; 235/441	Massaro; Michael J.
US 6549934 B1	20030415	Method and system for remote access to computer devices via client managed server buffers exclusively allocated to the client	709/203	709/217; 709/223	Peterson; Glenn R. et al.
US 6544938 B1	20030408	Soap bar comprising high levels of specific alkoxylated triglycerides which provide enhanced sensory properties and process well	510/153	510/141; 510/151; 510/152; 510/155	Yarovoy; Yury et al.
US 6543688 B1	20030408	Electronic display for store shelves	235/383	235/385; 235/441	Massaro; Michael J.
US 6538468 B1	20030325	Method and apparatus for multiple boot-up functionalities for a programmable logic device (PLD)	326/40	326/37; 326/39; 365/228; 716/17	Moore; Michael T.
US 6537661 B1	20030325	Melt processable, bleach resistant, durable fibers having high elastic recovery and low stress relaxation from polyurethane elastomers	428/364	428/394; 528/75; 528/85	Djiauw; Lie Khong et al.
US 6534617 B1	20030318	Extruder process for making thermoplastic polyurethanes	528/65	528/75; 528/85	Batt; Alan Michael et al.
US 6534230 B1	20030318	Toner formulations	430/108.24	430/108.1; 430/108.6; 430/108.7; 430/108.8; 430/109.4	Blair; Bryan Michael et al.
US 6525142 B1	20030225	Monohydroxylated diene polymers and epoxidized derivatives thereof	525/314	525/331.7; 525/331.9; 525/332.8	Erickson; James Robert et al.

US 6521804	20030218	1 5	585/323	585/449;	Marinangel
B1		phenyl-alkanes using dual		585/455;	Richard E.
	20020214	zones	514/500	585/467	al.
US 6518316	20030211	Cytokine production and	514/680	568/303;	Guilani; Ro
B1		tyrosine kinase inhibitors		568/306;	Mansour
				568/309;	Sadeghi et a
				568/312;	
				568/313;	
				568/326	
US 6516320	20030204	Tiered hashing for data	707/101	707/100;	Odom; Pau
B1		access		707/7	et al.
US 6515169	20030204	Arylalkane sulfonate	562/93	562/91;	Marinangel
B1		compositions produced		562/94;	Richard E.
		using isomerization,		562/95;	al.
		dehydrogenation, and		562/98;	
		alkylation		562/99	
US 6514703	20030204	Method for separating and	435/6	424/93.21;	Dupret; Dai
B1	20030204	characterizing functions	755/0	435/68.1;	et al.
DI				435/69.1;	et al.
		potentially present in a		•	
		biological sample		435/91.2;	
		containing nucleic acids		514/44;	
				530/350;	
				536/23.1	
US D469181	20030121	Low intensity light	D24/158		Nilson; Dav
S		imaging apparatus			G. et al.
US 6501951	20021231	Method for controlling	455/434	455/422.1;	Moore;
B2		channel reselection		455/426.1;	Michael R.
	:			455/435.2;	
		·		455/451;	
				455/454;	
				455/455	
US 6497406	20021224	Quiet jogging	271/146	271/210	Moore;
B1					Michael J.
					al.
US 6486374	20021126	Method and apparatus for	585/714	585/446;	Radcliffe;
B1		alkylation using solid		585/451;	William H.
		catalyst particles in a		585/716;	al.
		transport reactor		585/719;	
				585/721;	
				585/921;	
				585/924;	
				585/926	
US 6486370	20021126	Dehydrogenation process	585/444	585/374;	Rende; Dea
B1		using layered catalyst		585/624;	E. et al.
		composition		585/660	
US 6481001	20021112	Method and system for	716/18	716/17	Moore;
B1		proactively debugging			Michael
		fitting problems in			Timothy
		programmable logic			
		devices			

B1		operating at low olefin ratios		585/316; 585/323; 585/447; 585/475	J. et al.
US 6479720 B1	20021112	Alkylaromatic process using efficient prefractionation	585/448	208/354; 585/323; 585/455	O'Brien; Dennis E. et al.
US D465257 S	20021105	Biofilm carrier element	D23/207		Van Olst; Jon C. et al.
US 6464429 B2	20021015	Artificial reef module for coral reef remediation	405/24	405/25; 405/29; 405/33	Moore; Michael D.
US 6461992 B1	20021008	Method for reducing chloride emissions from a moving bed catalyst regeneration process	502/35	502/34; 502/38; 502/56	Sechrist; Paul A. et al.
US D463660 S	20021001	Enclosure for CD or CD player, attachable to a carrier or carriers	D3/218		Alves; Kasidy W. et al.
US 6455015 B1	20020924	Fluid-solid contacting chambers having multi-conduit, multi-nozzle fluid distribution	422/194	239/371; 239/403; 422/191; 422/207	Kilroy; James W.
US 6453426 B1	20020917	Separately storing core boot data and cluster configuration data in a server cluster	714/4	709/249; 713/2	Gamache; Rod et al.
US 6452417 B1	20020917	I/O cell architecture for CPLDs	326/41	326/39	Moore; Michael T.
US 6451913 B1	20020917	Radial hydrogenated block copolymers showing one phase melt behavior	525/98	525/316; 525/89	Masse; Michael Alan
US 6451141 B1	20020917	Production of seals and coating and the bonding of tiles or floor coverings	156/71	156/332; 427/207.1; 524/500	Krobb; Joachim et al.
US 6450480 B2	20020917	Bake carbon flue straightener	254/93R	29/402.01; 29/890.031; 52/749.15; 72/392	Massile; Michael
US 6448458 B1	20020910	Arylalkane compositions produced by isomerization, dehydrogenation, and alkylation	585/24		Marinangeli; Richard E. et al.
US 6447681 B1	20020910	Aquaculture wastewater treatment system and method of making same	210/602	119/227; 210/150; 210/169; 210/170; 210/219; 210/617;	Carlberg; James M. et al.

	·		T	Talaire	
				210/629;	
				210/747;	
				210/903;	
				210/908;	
				210/926	
US 6446889	20020910	Wood chipper with	241/92	241/101.76;	Moore;
B1		loading boom		241/280	Michael D.
US 6440913	20020827	Soap bar comprising	510/141	510/151;	Shafer;
B1		about 6% and greater		510/152;	Georgia et al.
		triglycerides which	1	510/153;	
		structure well and have		510/155;	
		desirable user properties		510/458;	
		1 1		510/459	
US 6429177	20020806	Separating multi-phase	510/130	510/159;	Williams;
B1		personal wash		510/417;	Jason Richard
		composition in a		510/427;	et al.
		transparent or translucent	,	510/490;	
		package		510/508;	
		package		510/509	
US 6423672	20020723	Process for making soap	510/151	510/152;	Shafer;
B1	20020723	bar comprising about 6%	310/131	510/153;	Georgia et al.
101		and greater triglycerides		510/155;	Georgia et al.
		and greater digiyeendes		510/156;	
				510/458;	
		•		510/459;	
	1			510/460	
US 6417420	20020709	Alkylaromatic process	585/323	585/446;	Stewart;
B1	20020709	with removal of aromatic	363/323	585/449;	Douglas G. et
D 1		byproducts using efficient		585/450;	al.
		distillation		585/455	a1.
US 6407327	20020618	Modular, glass covered	136/244	136/256;	Ralph; Eugene
B1	20020018	solar cell array	130/244	136/292	et al.
US 6403273	20020611	Toner particulates	430/108.8	430/108.4;	Ting; Vincent
B1	20020011	comprising aliphatic	430/108.8	430/108.4,	Wen-Hwa et
DI		hydrocarbon waxes		430/109.3,	al.
US 6401120	20020604	Method and system for	709/226		Gamache; Rod
	20020604	consistent cluster	109/226	709/220; 709/223	et al.
B1				109/223	et al.
		operational data in a			i
		server cluster using a			
110 (205()4	20020520	quorum of replicas	502/22	502/26:	Doobson V.
US 6395664	20020528	Process for reactivating a	502/22	502/26;	Boehner; Kerry
B1		deactivated		502/27;	O. et al.
		dehydrocyclodimerization		502/28;	
		catalyst with water		502/38;	
110 (20242)	20020521	N(-4) -'4 C 1 1'	707/100	502/55	Odom: David C
US 6393426	20020521	Method for modeling,	707/100	707/101;	Odom; Paul S.
B1		storing and transferring		707/102;	et al.
		data in neutral form		707/103R;	
				707/202;	
				707/203	
US 6393014	20020521	Method and system for	370/352	370/331;	Daly; Brian

		Y		1 1	
B1		providing data communication with a mobile station		370/337; 370/389; 455/432.2;	Kevin et al.
		moone station		455/436;	
				455/466;	
				709/219	
US 6392114	20020521	Solid catalyst alkylation	585/719	585/712;	Shields; Dale J.
B1		process with regeneration		585/713;	et al.
		section and hydrogen fractionation zone		585/727	
US 6383999	20020507	Personal washing bar	510/146	510/151;	Coyle; Laurie
B1		having adjacent emollient		510/153;	Ann et al.
		rich and emollient poor phases		510/155	
US 6380452	20020430	Isomerization process	585/818	585/734;	Davis; Mark
B1		using membrane for recovery of halides		585/738	M. et al.
US 6370534	20020409	Blocking techniques for	707/100	707/101;	Odom; Paul S.
B1		data storage		707/102;	et al.
				707/103R;	
				707/104.1	
US D454813 S	20020326	Vehicle body	D12/91		Boniface; Robert E. et al.
US 6359355	20020319	Hot dropped shell and	310/89	310/254;	Hartsfield;
B1		segmented stator tooth		310/258	Richard E. et al.
US 6355852	20020312	Selective aromatics	585/470	585/475	Bricker;
B1		transalkylation			Maureen L. et
		-			al.
US 6348144	20020219	Precombustion of	208/46	208/137;	Gevelinger;
B1		halogen-containing		208/138;	Thomas J.
		compounds in catalyst		208/139;	
		regeneration processes		208/140	
US 6340946	20020122	Method for determining	342/26R	342/175;	Wolfson;
B1		storm predictability		342/176;	Marilyn et al.
				342/195	
US 6339179	20020115	Production of alkyl	585/323	585/310;	Schulz; Russell
B1		aromatics by passing		585/312;	C. et al.
-		transalkylation effluent to		585/313;	
		alkylation zone and to		585/314;	
		product recovery zone		585/315;	
				585/316;	
				585/319;	
				585/320;	
				585/449;	
				585/450;	
				585/467; 585/475	
US 6331372	20011218	Toner particulates	430/108.8	430/109.3;	Livengood;
B1		comprising an ethylene		430/137.18	Bryan Patrick
_ -		propylene wax			et al.
	L	Proplicate track	L	J	1 30 000

US 6323299 B1	20011127	Method for producing mixed polyol thermoplastic polyurethane compositions	528/65	525/123; 525/131; 528/75	Handlin; Dale Lee et al.
US D450325 S	20011113	Icon image for a computer display screen	D14/489		Hartford; Stephen A. et al.
US D448368 S	20010925	Cellular phone cover	D14/250		Bettag; Carl et al.
US 6290916 B1	20010918	Apparatus for controlling moisture in a catalyst regeneration process	422/145	208/140; 422/144; 422/147; 502/35	Sechrist; Paul A. et al.
US 6281405 B1	20010828	Alkylation process using membrane for recovery of halides	585/719	208/262.1; 585/709; 585/712; 585/713; 585/723; 585/818	Davis; Mark M. et al.
US 6281399 B1	20010828	Production of isopropyl aromatics by passing portions of transalkylation effluent to a multi-bed alkylation zone	585/323	585/449; 585/467; 585/475	Schulz; Russell C. et al.
US 6279032 B1	20010821	Method and system for quorum resource arbitration in a server cluster	709/209	709/208; 709/215; 714/8; 719/312	Short; Robert T. et al.
US 6251982 B1	20010626	Compound rubber compositions	524/474	524/483; 524/515; 524/543	Masse; Michael Alan et al.
US 6248931 B1	20010619	Membrane process for the recovery of halides from hydrocarbon-containing streams	585/818	210/500.23; 210/500.41	Davis; Mark M. et al.
US 6232515 B1	20010515	Production of ethyl aromatics by passing portions of transalkylation effluent to a multi-bed alkylation zone	585/323	585/449; 585/467; 585/475	Schulz; Russell C. et al.
US 6224832 B1	20010501	Multi-reactor synthesizer and method for combinatorial chemistry	422/134	422/116; 422/131; 435/287.1	Moore; Michael Lee et al.
US 6199277	20010313	Bake carbon flue	29/890.031	29/252;	Massile;
B1 US RE37086 E	20010306	straightener Floor register mounting frame	454/330	29/402.09 285/341	Michael Moore; Michael A. et al.
US 6194544 B1	20010227	Cyclic semi-random peptide libraries	530/321	435/4; 435/DIG.35;	Huffman; William

r	T	<u></u>		1	
				530/317;	Francis et al.
				530/324;	
				530/329;	
	ĺ			530/330;	
				530/334;	
				530/335	
US 6187981	20010213	Process for producing	585/323	585/448;	Marinangeli;
B1		arylalkanes and arylalkane		585/455;	Richard E. et
		sulfonates, compositions		585/660;	al.
		produced therefrom, and		585/661;	
		uses thereof		585/740;	
				585/750;	
				585/751	
US 6179981	20010130	Method for separating	205/43	205/560	Masson;
B1	20010130	technetium from a nitric	203/43	203/300	Michel et al.
ы		solution			Whener et al.
US 6178529	20010123	<u></u>	714/51	709/223;	Chart Dahart
	20010123	Method and system for	/14/31		Short; Robert
B1		resource monitoring of		719/332	T. et al.
		disparate resources in a			•
TIC (174045	20010116	server cluster	510/146	610/141	D-44'
US 6174845	20010116	Personal washing bar	510/146	510/141;	Rattinger; Gail
B1		compositions comprising		510/152;	Beth et al.
		emollient rich phase/stripe		510/153;	
				510/155;	
				510/156;	
				510/440;	
				510/447;	
				510/451;	
				510/466;	
				510/474;	
				510/484;	
				510/486;	
				510/495;	
				510/504;	
				510/511	
US 6172274	20010109	Solid catalyst alkylation	585/446	585/467;	Gosling;
B1		process using a wetting		585/468;	Christopher D.
		zone		585/709;	
				585/721;	
				585/722	
US 6169219	20010102	Alkylation of aromatics	585/449	585/455;	Kojima;
B1		with removal of polymeric		585/456;	Masami et al.
		byproducts		585/468	
US 6156967	20001205	Modular glass covered	136/244	136/256;	Ralph; Eugene
Α		solar cell array		136/292	et al.
US 6153792	20001128	Carbonylation process	562/519	560/204;	Leet; William
A		using a flash step with		562/517;	A. et al.
		washing		562/520	
US 6153091	20001128	Method for reducing	208/139	208/134;	Sechrist; Paul
A		chloride emissions from a		502/34;	A. et al.
		moving bed catalyst		502/35;	
	L	inoving ocu catalyst	<u> </u>	302133,	

		T	Υ	T =======	
		regeneration process		502/38;	
XXC (4.50.550	20001101			502/56	·
US 6150578	20001121	Recovery process for wet	585/323	585/313;	Ho; Perry K. et
A		aromatic alkylation and		585/315;	al.
		dry aromatic		585/316;	
		transalkylation		585/446;	
				585/449;	
				585/470;	
				585/475	
US 6144855	20001107	Methods and apparatus	455/432.1	455/430;	Slovin; Zvi
A		pertaining to roaming of	1337 132.1	455/510	0.000
••		stations between access		133/310	
		points in wireless and			
		other networks			
US 6138932	20001031		241/02	241/101 76	Manuel
_	20001031	Wood chipper with	241/92	241/101.76;	Moore;
A	20001001	loading boom	707/11/5	241/280	Michael D.
US 6137021	20001024	Conversion of an HF	585/446	422/144;	Eshelman;
A		alkylation unit		422/146;	Steven F. et al.
				422/147;	
				422/187;	
	}			422/188;	
				422/189;	
				422/198;	
		•		585/464;	
				585/709;	
				585/723	
US 6127489	20001003	Silyl linker for solid phase	525/342	525/333.3;	Newlander;
A		organic synthesis of aryl-		525/333.6	Kenneth A. et
		containing molecules			al.
US 6123833	20000926	Method for controlling	208/134	502/34;	Sechrist; Paul
A	20000520	moisture in a catalyst	200/15	502/35;	A. et al.
11		regeneration process		502/38;	,
		regeneration process		502/53	
US 6122927	20000926	Ice cube guide for ice	62/347	62/348	Moore;
A	20000920	apparatus	02/34/	02/346	Michael
US 6121180	20000919	Precombustion of	502/35	502/24:	
	20000919		302/33	502/34; 502/36;	Gevelinger; Thomas John
Α		halogen-containing		1	Thomas John
		compounds in catalyst		502/37;	
		regeneration processes		502/38;	
				502/40;	
				502/41;	
				502/42;	
				502/43	
US D430960	20000912	Automatic swimming	D32/1		van der
S		pool cleaner			Meyden;
					Hendrikus
					Johannes et al.
US 6117809	20000912	Method for decreasing	502/35	208/140;	Sechrist; Paul
A		chloride emissions from a		502/53	A. et al.
		catalyst reduction process			
US 6114576	20000905	Carbonylation process	562/519	560/204;	Leet; William
			1	1	

A		with integrated heat		562/517;	A. et al.
		exchange		562/520	
US 6114291	20000905	Cast melt bar	510/152	510/153;	He; Mengtao et
Α		compositions comprising		510/155;	al.
		high levels of low		510/156	
		molecular weight			
	·	polyalkylene glycols			
US 6111158	20000829	Process for producing	585/467	585/455	Marinangeli;
Α		arylalkanes at alkylation			Richard E. et
		conditions using a zeolite			al.
		having a NES zeolite			
_		structure type			
US 6106696	20000822	Moving bed reforming	208/64	208/134;	Fecteau; David
Α		process without heating		208/169;	John et al.
		between the combined		208/63;	
		feed exchanger and the		208/65	
		lead reactor			
US 6103947	20000815	Alkylation of alkanes with	585/711	585/726;	Barger; Paul T.
Α		mixtures of alkenes and		585/727;	
		alkyl halides		585/728	
US 6096935	20000801	Production of alkyl	585/323	585/310;	Schulz; Russell
Α		aromatics by passing		585/312;	C. et al.
		transalkylation effluent to		585/313;	
		alkylation zone		585/314;	
				585/315;	
				585/316;	
				585/319;	
,				585/320;	
				585/449;	
				585/450;	
				585/467;	
			202/2	585/475	12.5
US 6089752	20000718	Compressible stuff sack	383/2	383/103;	Moore;
A				383/80;	Michael
***	20000701	71 . 1 . 1 . 1	104/40	5/413R	7.6
US 6082494	20000704	Fluid deflecting and	184/43	184/6.11;	Massicotte;
A	20000620	straining system	220/556	277/423	Michel
US 6076749	20000620	Water supply apparatus	239/556	239/565	Moore;
A	20000520	for ice making machine	505/440	595/222	Michael et al.
US 6069285	20000530	Alkylaromatic process	585/449	585/323;	Fritsch; Thomas R. et
Α		using a solid alkylation		585/446; 585/450;	al.
		catalyst and a benzene rectifier		585/450;	ai.
US 6060905	20000509	Variable voltage, variable	326/81	326/30;	Bickford;
A	20000309	impedance CMOS off-	320/01	326/68;	Harry Randall
^		chip driver and receiver		326/86	et al.
		interface and circuits		320/00	Ct ai.
US 6057275	20000502	Bars comprising benefit	510/151	510/141;	Fair; Michael
A	20000302	agent and cationic	310/131	510/141,	Joseph et al.
Z3.		polymer		510/152;	Joseph et al.
		Polymor		510/155	
	<u> </u>	L	l	710177	1

•

Α	1	Sacroiliac implant	j.	606/72;	Moore;
i				606/73;	Michael R.
			000/100	623/18.11	D 1 D 1
US 6048449	20000411	Process for reforming NAPHTHA feedstock	208/139	208/134; 208/135;	Bogdan; Paula L. et al.
A		using selective		208/133,	L. et al.
		multimetallic-		200/150	
		multigradient reforming			
		catalyst			
US 6044332	20000328	Surface acoustic wave	702/76	324/76.19;	Korsah; Kofi et
Α		harmonic analysis		324/76.23;	al.
				324/76.24; 73/24.06	
US 6043402	20000328	Method for minimizing	585/467	585/475	Gajda; Gregory
A	20000320	diarylalkane formation in	303/10/	3037173	J.
		alkylation-transalkylation			
		process using zeolite beta			
US 6039609	20000321	Power inserter connector	439/668	439/578;	Hauver, Sr.;
A	20000214	Retainer insert for a valve	137/533.11	439/675	Bruce C. et al.
US 6035890 A	20000314	having a floating closure	13//333.11	137/533.13	Massicotte; Michel
, A		member			TVITCHE!
US 6034018	20000307	Method for reducing	502/35	502/34;	Sechrist; Paul
A		chloride emissions from a		502/38;	A. et al.
				502/56	
LIG (022(22	20000207		122/170.2	122/170 29.	Dolong, Vlava
	20000307		123/1/9.3		•
A					Ct al.
US D418827	20000111	Icon for a computer	D14/489		Hartford;
S		display screen			Stephen A. et
					al.
	20000111		726/22		· '
	10001220		D14/490		
	19991228		D14/489		· ·
					al.
US 6008422	19991228	Alkylation process using	585/449	585/450;	Schulz; Russell
A		interbed recycling of		585/453;	C. et al.
	19991228		15/315		· · · · · · · · · · · · · · · · · · ·
A					iviichele
				1	
		machines in general		285/298;	
				403/109.5	
US 5998687	19991207	Ethylbenzene process	585/449	585/467	Woodle; Guy
A		. •			B. et al.
Į.			1	1	1
A US 6032632 A US D418827 S US 6014746 A US D418121 S US 6008422 A US 6006399 A	20000307 20000111 20000111 19991228 19991228	chloride emissions from a moving bed catalyst regeneration process Starting and driving unit for internal combustion engine of motor vehicle Icon for a computer display screen Workstation lock and alarm system Icon image for a portion of a computer display screen Alkylation process using interbed recycling of cooled reactor effluent Telescopic tubular extension particularly for electric household appliances and cleaning machines in general	123/179.3 D14/489 726/22 D14/489 585/449	502/38; 502/56 123/179.28; 123/179.4; 290/31 585/450; 585/453; 585/467 138/114; 138/120; 138/177; 15/144.4; 285/298; 403/109.5	A. et al. Bolenz; Klaus et al. Hartford; Stephen A. et al. Krehnke; David C. et al. Hartford; Stephen A. et al. Schulz; Russell C. et al. Massaro; Michele

Α		channel re-selection from		455/429;	Michael P.
		a selected control channel		455/435.2;	
		to an alternative control		455/455	
		channel			
US 5994014	19991130	Photoconductor	430/59.6	430/66	Hinch; Garry
A		containing silicone			Dale et al.
		microspheres			
US 5990062	19991123	Low toxicity paint stripper	510/204	510/201;	Summerfield;
Α				510/202;	Stephen R. et
				510/206	al.
US 5985808	19991116	Synthetic bar composition	510/155	510/152;	He; Mengtao et
Α		comprising alkoxylated		510/154;	al.
		surfactants		510/450	
US 5983476	19991116	Conversion of an HF	29/401.1	585/446;	Eshelman;
Α		alkylation unit		585/709	Steven F. et al.
US 5981451	19991109	Non-molten-mix process	510/141	510/152;	Farrell;
A		for making bar comprising		510/153;	Terence James
		acyl isethionate based		510/155;	et al.
		solids, soap and optional		510/447;	
•		filler		510/450;	
]	•		510/451;	
				510/474;	
				510/484	
US 5965501	19991012	Personal washing bar	510/146	510/148;	Rattinger; Gail
Α		compositions comprising		510/151;	Beth et al.
		emollient rich phase/stripe		510/153;	
				510/155;	
	:			510/156;	
		·		510/449;	
				510/450	
US 5965473	19991012	Cyclic catalytic	502/35	208/139;	Sechrist; Paul
A		hydrocarbon conversion		208/140;	A. et al.
		process with reduced		423/240S;	
		chloride emissions		502/50;	
				502/52	
US 5959567	19990928	Method and apparatus for	342/26R		Wolfson;
A		tracking of organized			Marilyn et al.
		storms			
US 5949272	19990907	Bidirectional off-chip	327/407	327/99	Bickford;
Α		driver with receiver			Harry Randall
·		bypass			et al.
US 5948947	19990907	Alkylation process with	585/724	585/721;	Himes; James
Α		separate rejection of light		585/723;	F.
		and heavy acid soluble		585/725;	
		oils		585/802	
US 5944006	19990831	Toy gun with a selectively	124/65	124/67;	Moore;
Α		extendable barrel		124/80;	Michael A. et
				124/83;	al.
				42/54;	
				42/73	
US 5932656	19990803	Chemical curing of	525/92B	525/533;	Masse;

A		epoxidized diene		525/92F; 525/92H;	Michael Alan
		polymers using aromatic anhydride curing agents		525/92H;	
		annydride curing agents		525/941;	
			1	528/112	
US 5928078	19990727		454/330		Manne
	19990727	Floor register mounting frame	434/330	285/341	Moore; Michael A. et
A		irame			al.
US 5921477	19990713	Apparatus for tissue	241/2	211/74;	Tomes; Dwight
A		preparation		241/170;	T. et al.
				241/184;	
				241/36;	
				366/212;	
				422/104	
US 5917174	19990629	Device for assisting the	235/462.44	235/462.45	Moore;
Α .		visually impaired in			Michael C. et
		product recognition and			al.
		related methods			
US 5916856	19990629	Pourable cast melt bar	510/141	510/151;	Massaro;
A		compositions comprising		510/153;	Michael et al.
		low levels of water and		510/155;	
Ì		minimum ratios of polyol		510/156;	
		to water		510/474	
US 5915938	19990629	Safety cover for	42/83		Moore;
Α		percussion firearms			Michael Alan
US 5915387	19990629	Cigarette for electrical	131/194	131/329;	Baggett, Jr.;
Α		smoking system		131/330	James D. et al.
US D408329	19990420	Vehicle body	D12/92		Anness;
S					Timothy W. et
					al.
US 5879537	19990309	Hydrocarbon conversion	208/134	208/133;	Peters;
A		process using staggered		208/142;	Kenneth D.
		bypassing of reaction		208/145;	
		zones		208/64;	
		,		208/80	
US 5879232	19990309	Exhaust fan	454/349	454/354	Luter, II;
Α					Robert J. et al.